## Claim Amendments

- 1. (Canceled) An assembly for mounting a mixing valve onto a shower stall wall, the mounting assembly comprising:
- a) a mounting sleeve having a cylindrical portion and a plurality of locking legs extending forward from the cylindrical portion for engagement with the shower stall wall, each locking leg having means for holding a locking plate against a backside of the shower stall wall and terminating in a radially outwardly extending flange, the cylindrical portion having a plurality of cutout sections positioned to capture pipes connected to the mixing valve;
- b) and a substantially planar locking plate having sections that abut the backside of the shower stall wall when the locking plate is held against the backside of the shower stall wall by the locking legs.
- 2. (Canceled) The mounting assembly of claim 1 wherein the means for holding the locking plate comprises inclined teeth disposed on the inside of each locking leg.
- 3. (Currently Amended) An assembly for mounting a mixing valve onto an opening in a shower stall wall, the mounting assembly comprising:
- a) a mounting sleeve having an annular ring portion, a plurality of <u>flexible</u> locking legs extending forward from the periphery of the annular ring for <u>insertion into</u> and engagement with <u>said the</u>-shower stall wall, each leg having <u>one-way ratchet</u> means for holding a locking plate against a backside of <u>said the</u> shower stall wall and terminating in a radially outwardly extending flange, and a plurality of rearward extending hook portions positioned to capture pipes connected to the mixing valve, and

- b) a substantially planar locking plate having <u>radially extending</u> sections that abut the backside of <u>said</u> the shower stall wall when <u>said</u> the locking plate is held against the backside of the shower stall wall by <u>said one-way ratchet means</u> the locking legs.
- 4. (Currently Amended) The mounting assembly of claim 3 wherein the said one-way ratchet means for holding the locking plate comprises inclined teeth disposed on the inside of each locking leg.
- 5. (Original) The mounting assembly of claim 3 wherein the hook portions are spaced around the perimeter of the annular ring.
- 6. (Original) The mounting assembly of claim 3 wherein the mounting sleeve further comprises a rearward extending rib disposed on the annular ring such that the pipes are captured between the hook portions and the rib.
- 7. (Original) The mounting assembly of claim 3 wherein the legs are splayed.
- 8. (Withdrawn) The mounting assembly of claim 3 wherein the hook portions travel within slots disposed in the mounting sleeve to accommodate valves of different dimensions.
- 9. (Withdrawn) The mounting assembly of claim 3 wherein the hook portions are detachable.
- 10. (Withdrawn), The mounting assembly of claim 9 comprising hook portions varying lengths.
- 11. (Withdrawn) The mounting assembly of claim 3 wherein the hook portions define multiple hook openings to accommodate pipes of varying distances from the shower stall wall.

- 12. (Withdrawn) An assembly for mounting a mixing valve onto a shower stall wall, the mounting assembly comprising: a mounting sleeve having an annular ring portion, a plurality of locking legs extending forward from the periphery of the annular ring for engagement with the shower stall wall, each leg terminating in a radially outwardly extending flange, a plurality of rearward extending hook portions positioned to capture pipes connected to the mixing valve, and a plurality of threaded holes disposed around the perimeter of the annular ring portion for receiving bolts; and bolts threadably received by the mounting sleeve holes for securing the mounting sleeve to the shower stall wall.
- 13. (New) An assembly for mounting a mixing valve onto a shower stall wall opening comprising:
- a) a cylindrical mounting sleeve having a plurality of flexible forwardlyextending locking legs, each of said locking legs being adapted to pass through and engage said opening and terminating in an outward-extending radial flange for overlying and gripping a front side of said shower stall wall,
- b) a substantially planar circular locking plate captured within said cylindrical mounting sleeve and having a central opening for receiving said mixing valve, said locking plate having a plurality of radially extending arc segments parallel to the backside of said shower stall wall and larger than said opening and cut-out sections for slidably receiving each of said locking legs,
- c) ratchet means on each locking leg for engaging a corresponding cut-out section of said locking plate for allowing one-way movement of said locking plate toward said shower stall wall, and

- d) said mounting sleeve having a plurality of rearward-extending hook elements for engaging, capturing and retaining supply pipes connected to said mixing valve.
- 14. (New) The mounting assembly of claim 11 in which said ratchet means comprises inclined teeth pointing toward the back side of said shower stall wall.
- 15. (New) The mounting assembly of claim 11 in which said ratchet means comprises inclined teeth pointing toward the back side of said shower stall wall. (New) The mounting assembly of claim 11 wherein said hook elements are spaced around the periphery of said mounting sleeve.
- 16. (New) The mounting assembly of claim 13 wherein said mounting sleeve further comprises a rearward-extending rib interconnecting said hook elements such that said supply pipes are captured between the hook portions and the said rib.